

Targeting High Ability Entrepreneurs: Replication and Heterogeneity by Gender of Hussam, Rigol and Roth (2022)

Overview

This folder should be used together with the replication package provided by Hussam, Rigol and Roth (2022), containing the code and datasets to reproduce the tables in their paper. Our work is split into four folders (listed in the table below): each of them contains the do files we modified in order to test the robustness of the results of Hussam, Rigol and Roth (2022). In order to run them, they should be placed within the original replication package, substituting them to their original version.

Folder name	Do files
Gender	<ul style="list-style-type: none"> - 2_mainreturns_noself - 2_variable creation business level publication - 3_variable creation hh level mr analysis publication - 4_predictvaluewithobservables - a17_differencesbyterciles - a21_respondentsinpublic_bypeer - globals - table programs
Grouping	<ul style="list-style-type: none"> - 2_mainreturns_noself - 3_variable creation hh level mr analysis publication - 4_predictvaluewithobservables - globals - table programs
Removing surveyor and survey month FEs	<ul style="list-style-type: none"> - 2_mainreturns_noself - 4_predictvaluewithobservables - globals - table programs
Winsorizing and IHS	<ul style="list-style-type: none"> - 2_mainreturns_noself - 4_predictvaluewithobservables - 3_variable creation hh level mr analysis publication - globals

Replication Instructions

In order to replicate the analysis, please follow these steps:

1. Download the datasets and codes available at this [link](#), and save it in a local directory. It is worth noting that within this replication package, you will find a README.pdf, which provides useful information on the structure of the replication package and detailed descriptions of the programs/code.
2. Change the content of the directory in the Master Do File PRS.do (lines 68-74) to match your directory.
4. Download the do files available in each folder and substitute them to their original version in the local directory.
5. Run the Master Do File PRS.do to generate all of the data and all of the tables\figures.